Engineer: Jack Curtis	Date: 8/18/03		Raytheon				
Drawn: Jack Curtis	Date: 8/18/03	JPS Communications 5800 Departure Drive, Raleigh, NC 27616					
Approved: CTS	Date: 8/18/03	Title: ACU RADIO APPLICATION NOTES					
Issued/ Revised	Date: 3/24/04	Size:	Dwg. #: 5961-271246-APP	Rev:	Sheet:	Of	2

APPLIES TO: M/A-Com Vehicular Adapter BLM 161 67/12

M/A-Com Vehicular Adapter BLM 161 67/32 M/A-Com Vehicular Adapter BLM 161 67/72 M/A-Com Vehicular Adapter BLM 161 67/172

ADAPTER UNIT MODIFICATIONS: None required.

ADAPTER UNIT PROGRAMMING:

1. The DIP Switches on the bottom of the unit must be set as follows:

<u>SWITCH</u>	<u>FUNCTION</u>	<u>DEFAULT</u>	<u>SET</u>	<u>COMMENT</u>
1	Ign +	Off	Off	Ign sense not used
2	A+	On	On	Ign sense not used
3	On/Off	On	On	On/Off Switch enabled
4	UDC Sense	On	On	Normal Display
5	UDC Sense	Off	Off	Normal Display
6	UDC Sense	Off	Off	Normal Display
7	Chg Rate	On	On	1.5 Amp rate
8	Radio Model	Off	On	MRK only
			Off	All other models

RADIO CONTROLS:

1. Adjust the Volume Control until the yellow "SIGNAL" indicator on the associated DSP Module flashes with receive audio. Should be about in the mid-range (12 o'clock) position.

CABLING:

Standard ACU-1000 and ACU-T Interface cables are made up of a 2 foot TRP Radio Tray Interface cable and the appropriate 13-foot Extension cable.

ACU-1000 Interface Cable JPS P/N 5961-291246 (5961-271246 + 5961-261002-00) ACU-T Interface Cable JPS P/N 5961-281246 (5961-271246 + 5961-281013-00)

TRP-1000 Shelf Interface Cable JPS P/N 5961-271246

Radio RF Connector Type TNC Male

DSP PROGRAMMING:

 $\begin{array}{ccc} RX \ Level & 3* & 0dBm* \\ TX \ Level & 6* & 0dBm* \end{array}$

Squelch Type VOX*
COR Polarity Active Low*

	High Frequency Equalizer	4*	Flat*		
	RX Audio Delay	2*	100 ms*		
	TX Audio Delay (Radio Type)	0*	No Delay*		
	Noise Reduction Value	0*	Off*		
	VOX/VMR Threshold	1*	Med1*		
	VOX/VMR Hang Time	3*	775 ms*		
	COR Inhibit After PTT	1*	100 ms*		
	All Others	As needed			
		(* Indicates Default Value)			

NOTES:

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